

Abstract of the Disclosure

There is provided a method for running an electric energy storage system which is set up at an electric energy consumer and capable of controlling an electric energy to be purchased by the electric energy consumer by controlling charge and discharge. A running pattern of charge and discharge of the electric energy storage system is previously programmed, and the run of the electric energy storage system is controlled on the basis of the previously programmed running pattern. The method for running an electric energy storage system can minimize a total electric fee by comparing an electric fee arranged by an electric energy supplier with the situation of a power load required by an electric energy consumer in running the electric energy storage system.

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